http://www.bardpv.com/

Peripheral Vascular

Company LocationContact NumbersContact 1Contact 21625 West Third StreetTel 1: (480) 894-9515Robert L. MellenTyson AndersonTempe, Arizona 85281Tel 2: (800) 321-4254Title: V.P. of Strategic
Planning and Bus. Dev.Title: Research and Dev.
Tyson.anderson@crbard.com

Overview

We provide a comprehensive range of surgical and interventional medical devices for the treatment of peripheral vascular disease, venous disease, dialysis access, dialysis maintenance, and cancer detection and therapy.

SURGICAL PRODUCTS INTERVENTIONAL PRODUCTS HEMODIALYSIS ACCESS GRAFTS **STENTS** Vectra® Vascular Access Grafts LUMINEXXTM Biliary Stent Venaflo™ Vascular Grafts CONFORMEXX™ Biliary Stent IMPRA Carboflo® Vascular Grafts **ANGIOPLASTY** PERIPHERAL BYPASS GRAFTS Conquest™ PTA Balloon Dilatation Catheters Distaflo® Bypass Grafts Opti-Plast® Balloon Dilatation Catheters Centurion™ PTA Balloon Dilatation Catheters IMPRA Carboflo® Vascular Grafts ABDOMINAL / THORACIC GRAFTS Ultraverse® Small Vessel PTA Catheters VENA CAVA FILTERS Bard® DeBakey® Knitted and Woven Grafts Simon Nitinol Filter® Bard® Sauvage® Knitted Grafts **FABRICS AND FELTS** Recovery™ Filter BIOPSY AND DRAINAGE PRODUCTS Bard® Fabrics and Felts SHUNTS AND PROBES Bard® Monopty® Disposable Biopsy Bard® Carotid Shunts Bard® Magnum® Reusable Core Biopsy

Our surgical line of products include Vectra® and Venaflo™ dialysis access grafts, IMPRA Carboflo® and Distaflo® bypass grafts, Bard® polyester grafts, and our wide range of vascular patches, fabrics, shunts, and accessories.

Navarre® Drainage Catheters

And, our interventional line of products include LUMINEXX™ 6F Biliary Stent, Conquest™, Centurion™, Opti-Plast® and Ultraverse® angioplasty catheters, the Simon Nitinol Filter®, and various Bard® biopsy devices.

Mission Statement

Bard® ParsonnetBard™ Vascular Probes

Our mission at Bard Peripheral Vascular is to help improve the quality of patients' lives by providing innovative medical technology and exceptional service.